MARKED UP VERSION OF SPECIFICATION INDICATING ADDITIONS AND DELETIONS

DEVICE TO HEAT UP AND KEEP TORTILLAS OR BREAD WARM

This application is a *national stage* entry of PCT/MX2004/000072 filed October 08, 2004, under the International Convention claiming priority over Mexican application No. PA/u/2003/0000248 filed October 10, 2003.

FIELD OF THE INVENTION

The present invention concerns a self-heatable tortilla holder with an internal reusable source of heat.

BACKGROUND OF THE INVENTION

Currently, there are some ways of keeping the tortillas or bread, warm for a given time or any other thing that requires to be kept warm, for a given time. These These objects are known as 'tortilla holders', which are usually made of materials such as: plastic containers; woven with a natural fiber, such as osier or straw, which are like a small basket with a lid; or the type of bags manufactured with different fabrics or synthetic material. In all of these tortilla holders within which the tortillas or the bread are previously heated up and the holder just keeps them heated up are kept.

But none None of these methods to heat up tortillas or bread has an internal source of heat such as the one in my invention, which operates fully self-sufficiently.

SUMMARY OF THE INVENTION

The present invention relates to a food heater device comprising:

a thermal bag comprising a first wall and a second wall, wherein the first wall and the second wall are joined by their outer boundary and define a bag having an entry;

a middle wall joined to and placed between the first wall and second wall, wherein the middle wall defines a first compartment and a second compartment;

a reusable heater device to heat up and keep the food warm;

wherein the food is placed on the first compartment;

wherein the reusable heater device is placed on the second compartment;

wherein the food does not have direct contact with the reusable heater device;

wherein the reusable heater device is non-electrical; and

wherein the reusable heater device comprises a sealed plastic bag filled with liquid and a trigger device immersed in the liquid.

Pressing the trigger creates a phase change reaction from liquid to solid on the liquid inside the heater. The reusable heater device returns to the liquid phase by placing the plastic bag in boiling water.

Furthermore, the present invention relates to a method for heating and keeping a food warm by using the device according to the present invention.

The device according to the present invention It does neither require any preheating, preheating, nor or the use of batteries or electric power and is reusable.

DESCRIPTION OF THE INVENTION BRIEF DESCRIPTION OF THE DRAWINGS

The details of this novel tortilla holder to heat up and (or and/or keep food warm are clearly shown in the following description, with the relevant illustration, following the same reference signs to specify the parts and figures shown, where:

- FIG. 1. Shows a top view of the heater according to the present invention TOPelement described as HEATER (1).
- FIG. 2. Top view of the THERMAL BAG (3). Shows a front view of the thermal bag according to the present invention showing the first compartment and the second compartment.
- FIG. 3. Cutaway view of the THERMAL BAG (3) with the HEATER (1) inside it. Shows a cross-sectional view of the device according to the present invention showing the heater inside it.
- FIG. 4 Shows a perspective view of the device of the present invention showing the device in use with the heater, and the tortillas.
- FIG. 5 Shows a perspective side view of the thermal bag of the present invention showing the different walls of the bag.

DESCRIPTION OF THE INVENTION

Regarding these figures, the <u>The</u> food heater <u>according to the present invention</u> comprises is composed of a reusable <u>heater</u> device <u>1</u> to heat up and/or keep <u>the</u> food warm. The device according to the present invention, which warm, which includes in combination a combined way: (a) a HEATER <u>heater device 1</u> (1) device, which may be used more than once; <u>and</u> b) a containing thermal bag 3 THERMAL BAG (3). The thermal bag comprises, which consists of a first wall <u>7</u> and a second wall <u>8</u> joined by their outer boundary, so that they define a bag with an entry. ; <u>In addition the thermal bag comprises</u> a middle wall <u>9</u>, joined to and placed between the first <u>wall 7</u> and second wall <u>8</u>, <u>defining so that</u> a first compartment <u>5</u> (5), where the food to be heated will be placed, and a second compartment <u>4</u> (4), where the removable HEATER (1) heater device 1 will be placed placed, are defined.

The HEATER heater device (1) device consists of comprises a sealed plastic bag, filled full of with liquid and a TRIGGER (2) trigger 2 immersed in the liquid, which operates The trigger 2 is activated to make the heating device start heating, after such TRIGGER (2) trigger 2 has been actuated by a user, which The trigger 2 may be like a small spring covered with a cylindrical plastic sheath bag or may have the shape of a small metallic disc. When this TRIGGER (2) trigger 2 is pressed and an attempt is made to bend it, bent, a reaction is leashed starts in the liquid contained in the heater 1. HEATER (1), The the liquid is at room temperature (cold) and then begins to heat up and gradually passes to the solid state. Next, to To reuse this heater 1 HEATER (1), it only needs it has to be placed within a container with boiling water and let it left to simmer for approximately 10 minutes until it goes back fully to the liquid state and then it is ready to be reused.

After the heating process has restarted in the <u>heater 1</u> HEATER (1), it is placed inside the second compartment (4) 4 of the <u>thermal bag 3</u>, THERMAL BAG (3), which is composed of an isolating fiber (6) to retain the heat that is being emitted from the <u>heater 1</u>. HEATER (1), <u>In in this way, everything that is placed inside the first compartment (5) 5 of the <u>thermal bag 3</u> THERMAL BAG (3) will be heated and kept warm for a while. Nevertheless, any other device or container (thermal bag) may be used to heat up liquid and, also, food, as may be easily understood by experts in the field.</u>